MAR 2002	
----------	--

Sheet 1 of 1

Substitute Form PTO-1449 (Modified)

U.S. Does ment of Commerce

Attorney's Docket No 065011-087001 Application No. 09.963,766

Information Disclosure Statement by Applicant (Use several sheets if necessary)

Applicant Takao Nakamura et al. Filing Date

Group Art Unit

(37 CFR §1 98(b))

September 25, 2001

+445- 1646

				U.S. Paten	Documents		0.00	
	Examiner	Desig.	Patent	1	Carrier Inventor Carrier			Filing Date
	Initial	ID	Number	Issue Date	Patentee	Class	Subclass	If Appropriate
6	TPE	AA		1				
/ ~	, S	AB		1 =		-		::3
_ H	AR 1 1 2002	AC						
Ed.	ي ع	AD						
*	PRADEMAR	AE						

F	oreign P	atent Docume	ents or Publish	ned Foreign	Paten	t Applicat	ions	
Examiner Initial	Desig.	Document Number	Publication Date	Country or Patent Office	Class	Subclass	Translat Yes	No.
MOP	AF	WO 98/39440	09 11 98	WIPO				
MOD	AG	WO 99/45111	03 10 99	WIPO				
MOP	AH	WO 00/05264	02 03 00	WIPO		*	Synopsis Only	

		ocuments (include Author, Title, Date, and Place of Publication)
Examiner	Desig.	B
Initial	ID.	Document
MOP	Al	Krasnoperov et al., "a-Latrotoxin Stimulates Exocytosis by the Interaction with a Neuronal G- Protein-Coupled Receptor," Neuron 18:925-937, 1997.
1	AJ	Lang et al., "Ca2" -independent insulin exocytosis induced by a-tatrotoxin requires tatrophilin, a G protein-coupled receptor," The EMBO Journal 17(3) 648-657, 1998.
	AK.	Matsushita et al., "The latrophilin family: multiply spliced G protein-coupled receptors with differential tissue distribution." FEBS Letters 443:348-352, 1999.
	AL	GenBank Accession No. Z18280. Abstract. dated March 9, 1993
	AM	GenBank Accession No. Z11504. Abstract. dated February 17, 1997
	AN	GenBank Accession No. M84755. Abstract, dated January 7, 1995
	AO	GenBank Accession No. U40189, Abstract, dated March 13, 1996
	AP	GenBank Accession No. Z68180. Abstract. dated September 11, 1996
	AQ ·	GenBank Accession No. Z66526. Abstract. dated February 29, 1996
V	AR	GenBank Accession No. U58367. Abstract, dated November 8, 1996
MUP	AS	Synopsis in English of Japanese WO 05264

Examiner Signature

Date Considered